1714 JFW

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Docket No.: 07620009PA

Darren ROGERS, et al.

Serial No.: 10/068,074

Group Art Unit: 1714

Confirmation No.: 8194

Filed: February 5, 2002

Examiner: Margaret B. MEDLEY

For: CARBON FOAM ABRASIVES

Mail Stop Issue Fee Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

> COMBINED STATEMENT UNDER 37 C.F.R. § 3.73 (b), REVOCATION OF POWER OF ATTORNEY AND APPOINTMENT OF NEW POWER OF ATTORNEY, AND CHANGE OF CORRESPONDENCE ADDRESS

Sir:

Attached hereto is a Combined Statement Under 37 C.F.R. §3.73(b), Revocation of Power of Attorney and Appointment of New Power of Attorney and a Change of Correspondence Address. Entry of the New Power of Attorney and Change of Correspondence Address is respectfully requested.

Respectfully submitted,

Philip D. Lane Reg. No. 41,140

Date: November 4, 2004

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

COMBINED STATEMENT UNDER 37 C.F.R. 3.73(b), REVOCATION OF POWER OF ATTORONEY WITH NEW POWER OF ATTORNEY, AND CHANGE OF CORRESPONDENCE ADDRESS

I. Statement Under 37 C.F.R. 3.37(b)

Touchstone Research Laboratory, Ltd., a corporation, states that it is the assignee of the entire right, title, and interest in the following patent applications by virtue of assignments from their respective inventor(s). The assignments have been recorded in the United States Patent and Trademark Office at the reel and frame numbers indicated below or a copy of the assignment is attached hereto.

| Docket No. | Serial No. | Filing Date | Title | Reel/Frame No. |
|-------------|------------|-------------|---|------------------------|
| 07620002US | 10/460,312 | 6/13/2003 | Metal Matrix Composites With Intermetallic Reinforcements | 014173/0116 |
| 07620002CIP | 10/917,311 | 8/13/2004 | Metal Matrix Composites With Intermetallic Reinforcements | Assignment Attached |
| 07620003AA | 09/453,729 | 12/02/1999 | Cellular Coal Products and Processes | Assignment Attached |
| 07620003C2 | 10/810,841 | 3/29/2004 | Cellular Coal Products and Processes | Assignment Attached |
| 07620003C3 | 10/810,899 | 3/29/2004 | Cellular Coal Products and Processes | Assignment Attached |
| 07620003PA1 | 09/902,828 | 7/10/2001 | Cellular Coal Products and Processes | 011991/0597 |
| 07620003PA2 | 10/046,436 | 1/14/2002 | Cellular Coal Products and Processes | Assignment Attached |
| 07620004AA | 09/733,602 | 12/8/2000 | Designed Cellular Coal | 011349/0110 |
| 07620004C1 | 10/810,842 | 3/2932004 | Designed Cellular Coal | Assignment Attached |
| 07620004C2 | 10/810,843 | 3/29/2004 | Reinforced Designed Cellular Coal | Assignment Attached |
| 07620004PA | 09/905,344 | 7/14/2001 | Reinforced Designed Cellular Coal | Assignment Attached |
| 07620005AA | 09/888,977 | 6/25/2001 | Electrochemical Cell Electrodes | Assignment Attached |

| 07620006C1 | 10/693,458 | 10/27/2003 | Thermal Protection System | Assignment Attached |
|------------|------------|------------|---|------------------------|
| 07620006PA | 09/944,273 | 8/31/2001 | Thermal Protection System | 012142/0191 |
| 07620007AA | 09/976,172 | 10/12/2001 | Activated, Coal-Based Carbon Foam | 012256/0618 |
| 07620007C1 | 10/810,900 | 3/29/2004 | Activated, Coal-Based Carbon Foam | Assignment Attached |
| 07620008AA | 09/976,175 | 10/12/2001 | Petroleum Pitch-Based Carbon Foam | 012258/0300 |
| 07620008C1 | 10/810,840 | 3/29/2004 | Petroleum Pitch-Based Carbon Foam | Assignment Attached |
| 07620009AA | 09/976,425 | 10/12/2001 | Carbon Foam Abrasives | 012258/0385 |
| 07620009C1 | 10/810,845 | 3/29/2004 | Carbon Foam Abrasives | Assignment Attached |
| 07620009C2 | 10/810,844 | 3/29/2004 | Carbon Foam Abrasives | Assignment Attached |
| 07620009PA | 10/068,074 | 2/5/2002 | Carbon Foam Abrasives | 015263/0946 |
| 07620010AA | 09/976,426 | 10/12/2001 | Stealth Foam and Production Method | Assignment Attached |
| 07620011AA | 09/941,342 | 8/29/2001 | Composite Tooling | Assignment Attached |
| 07620011C1 | 10/896,234 | 7/22/2004 | Composite Tooling | Assignment Attached |
| 07620011PA | 10/878,125 | 6/29/2004 | Carbon Foam Composite Tooling and Method for Using the Same | Assignment Attached |
| 07620011PB | 10/878,151 | 6/29/2004 | Carbon Foam Composite Tooling and Method for Using the Same | Assignment Attached |
| 07620012AA | 09/954,490 | 9/17/2001 | Coal-Based Carbon Foam | Assignment Attached |
| 07620013AA | 10/068,075 | 2/5/2002 | Blended Pitch/Coal-Based Carbon Foams | 012575/0885 |
| 07620014AA | 10/072,661 | 2/6/2002 | Microwave Assisted Treatment of Carbon Foam | Assignment Attached |
| 1430(CIP) | 10/231,765 | 8/28/2002 | Continuous Metal Matrix Composite Consolidation | Assignment Attached |
| 1606 | 10/247,185 | 9/19/2002 | Continuous Metal Matrix Composite Consolidation | Assignment Attached |
| 1474 | 09/882,096 | 6/15/2001 | Rib-Stiffened Composite Structure | Assignment Attached |

II. Revocation of Power of Attorney with New Power of Attorney

The assignee of the above-identified patent applications revokes all previous powers of attorney given in the above-identified applications and hereby appoints the practitioners associated with the customer number

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as practitioners to prosecute these applications and transact all business in the United States Patent and Trademark Office connected therewith. The undersigned hereby grants said practitioners the power to insert on this Power of Attorney any further identification that may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office.

III. Change of Correspondence Address

Please change the correspondence address for the above-identified applications to the address associated with customer number

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The undersigned is authorized to act on behalf of the assignee.

On behalf of Touchstone Research Laboratory, Ltd.:

| FOR: | TOUCHSTONE RESEARCH LABORATORY, LTD. |
|------------|--------------------------------------|
| SIGNATURE: | Brian E. Speepl |
| BY: | Brian E. Joseph |
| TITLE: | President |
| DATE: | October 27 2004 |